



Question #1

Ryan receives an E-mail that states the internet is being cleaned up and that he should leave his computer powered-off for 24 hours after receipt of this message. After careful review of the message contents and verifying the information with the help desk he realizes this is:

- a. A phishing attempt.
- b. A file sharing attempt.
- c. An E-mail hoax.
- d. An attempt at social engineering.

Question #2

Lauren gets an E-mail with an attachment from the director of her agency. It has a file attachment with an unfamiliar file extension. Lauren should do all of the following **except**:

- a. Be suspicious of this E-mail and attachment.
- b. Call the help-desk for advice on handling this.
- c. Verify that the sender sent the E-mail and attachment.
- d. Open the attachment.

Question #3

Which of the following will help reduce your risk of identity theft when engaging in e-commerce?

- a. Respond to E-mail inquiries only from institutions you do business with regularly.
- b. Click on links sent to you from trusted providers.
- c. Use e-commerce for all transactions.
- d. Confirm the site you are using uses an encrypted link.

Question #4

Which of the following are an example of a security incident?

- a. Attempts to send electronic junk mail in the form of commercial announcements.
- b. Attempts by unidentified or unauthorized people to obtain sensitive personal or business information.
- c. Loss of a government laptop containing personnel information.
- d. All of these are security incidents.

Question #5

One easy way to protect your Government computer from internet threats is to:

- a. Avoid casual or unnecessary internet browsing.
- b. Install software to prevent Denial of Service Attacks.
- c. Install spyware software.
- d. Visit only web sites that use ActiveX or JavaScript code.

Question #6

What is not PII?

- a. Employment History
- b. Information about or associated with an individual
- c. Place of birth
- d. Gender

Question #7

Henry is working from a USDA office. He has several tasks to perform today: 1) he logs onto his USDA computer to get started; 2) he faxes a sensitive document to his supervisor using a fax machine with the appropriate clearance; 3) he confirms some appointments and project due dates and enters them into his PDA; and 4) he calls his supervisor on his cell phone to review the document he just faxed over. Which of Henry's actions was a mistake?

- a. Using a cell phone to discuss sensitive information.
- b. Using a fax machine with the appropriate level of clearance to send the sensitive fax.
- c. Using a complex password to log onto the computer.
- d. Downloading data to his PDA.



Question #8

If your coworker is able to access your 401K account to check your balance, which secure system property is being violated?

- a. Availability
- b. Authentication

c. Confidentiality

d. Integrity

Question #9

All of the following are examples of our nation's critical infrastructure **except**:

a. Emergency services

b. Banking and finance

c. Transportation and border security

d. Colleges and universities

Question #10

All of the following are acceptable procedures for backing up classified information **except**:

a. Label backups with sensitivity labels.

b. Store backups in your desk drawer.

c. Back classified information up daily.

d. Store backups at an approved secure location.

Question #11

Theo receives an E-mail from his bank while at work. The e-mail emphatically states that he must verify his personal information immediately or his account will be closed. He clicks the link

provided in the e-mail and enters all of his information online. This is an example of:

- a. E-mail attachments
- b. Cookies
- c. Phishing
- d. Mobile code

Question #12

Darren wants to make sure that he protects his identity. He should do all of the following **except**:

- a. Shred unwanted documents that contain his identifying information.
- b. Ask how information will be used before giving it out.
- c. Carry his social security card in his wallet.
- d. Pay attention to his credit and bank statements.